WASTE RECEIPT # 9(005531 SHIPPER ID# 990415-01

MANIFEST # 47221

DRUM #	DESCRI			% OF SOLIDS	% OF SLUDGE	% OF	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAGE
01	Silver, sodium,	SulFite		00	00	100	55	37g	10917	TF#4
	+								-	
		-								
					1 0 4					
	-					7.0			· grise	
			,		,					
_										
			· · · ·						-	
1			-	-:						
1	•			ſ					1	
							-			



DATE 4/20/99

RECEIVERS SIGNATURE M. 120

deac

			Emergency	Contact Telep	hone N	umber			Para Para		
		int of type one of for use on either 12 pilon) typewriter).			V1			Form Apploved, O		50-0029, Expires 9-30	
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		. L.D.	Manifest No.	2. Pa	- Innommati		shaded areas is ederal law.	
A CONTRACTOR	3. Generator's Name and Mailing Address The Robbins Company 22445 7644 Aue. South Kent WA 98032  B. State Generator's ID								122/	H-78-3.3	
	4.	Generator's Phone ( 200 ) 872-0						normal of the 25	onurs. ditaxo Mante.	STATE OF	
H	5.	Transporter 1 Company Name	147.	1 - 1 707 11	ate Transporter's ID	)	SHC				
	7.	Transporter 2 Company Name	r	D. Transporter's Phone 2 53 -627-1970  E. State Transporter's ID							
	9. Designated Facility Name and Site Address 10. US EPA ID Number						F. Transporter's Phone G. State Facility's ID				
		Cleancare Corporation 1510 Taylor Way	X				3) Stud	of Continuous Sta	Padattan Manazas	ent that A	
	:	Tacoma UM 9 8421	<u>'</u>	WAD 9.80	738	512	H. Fa	. Facility's Phone 253-627-(976			
	11.	US DOT Description (Including Proper Shipping				12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
	a.	HAZARDOUS WASTEL X (SILVER, SODIUM SULF POTIL	TE), 9, NAS	3082,		0.01	OW	0.00.37	G	POIL WTO 2	
G	b.					01	D.111	0.0.0.0,	6	wicz	
GENER		profile#10917	shippe.	# 9904	15-0					- 1,000 ag	
ATOR	C.									+ 30°-20	
	d.			;		,		3		ten (1966) bros (1966)	
	J. A	dditional Descriptions for Materials Listed Above			180.702	£ 5/2	K. Han	dling Codes for Wa	stes List	ed Above	
	13 113	The second of th		ក់នៅតែប៉ុន្មែ ពេលស្នំស៊ី ១៣ ៖ ស្រាស់ស្នងស :		baternitaly N. 1904 Aug dy	does, ex	America Sent Const. 19 V-10. Asset 1. 1. The I Melling Survivor and Add I sent Sent	ter Capair	1 490	
	· ·	Special Handling Instructions and Additional Infor	/ call 1-8						i		
	ı	GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in if I am a large quantity generator, I certify that I have practicable and that I have selected the practicable in and the environment; OR, if I am a small quantity ge	in proper condition for t e a program in place to nethod of treatment, sto	transport by highway ac o reduce the volume a orage, or disposal curre	cording to and toxicity of antly availab	applicable intended of waste general	mational ated to t	and national govern he degree I have de	mental re termined	gulations. to be economically	
		available to me and that I can afford.  Printed/Typed Name	20	Signature .						onth Day Year	
T	17.	Tan Cahoon Transporter 1 Acknowledgement of Receipt of Ma		Tx ela	in 1	Cakoo	n-		0	4 15 99	
RAN		Printed/Typed Name	torials	Signature		4	1		Мо	onth Day Year	
SPO	18.	Toffrey J. Fo Stev =	terials	Jeffy	J.	retty			0	4 15 99	
TRANSPORTER	. 1	Printed/Typed Name		Signature			•		Мо	onth Day Year	
	19. [	Discrepancy Indication Space									
FAC		1									
	20. F	Facility Owner or Operator: Certification of receip	t of hazardous materi	als covered by this m	anifest exc	cept as noted	in Item	19.			
4	F	Printed/Typed Name		Signature	1	15.	1	XCA-	Мо	nth Day Year	
		TIKE DECEM	ton cc	. l l	Ille	K. Co	4	WILL	()	4120199	

T/S/D/F COPY

	prince type I No area to use as elia (22) with Normala (	Emergency Contact Teleph	one Number	For	m Antiowed Ch	Janus 20	0.00 to Europe 0.30 d
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information not require		shaded areas is deral law.
1	3. Generator's Name and Mailing Address The Robbins Company 22445 7644 MVR. South 4. Generator's Phone (200) 872-0			B. State G	anifest Docum '90247 enerator's ID	122	azzeteteta estastatuar eta akadea : tarateteta
	5. Transporter 1 Company Name	6. US EPA II		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ansporter's ID		380 ··
	7. Transporter 2 Company Name	W.40988.4. 8. US EPA I	NAME AND ADDRESS OF THE OWNER, TH	D. Transpo	ansporter's ID	253-	627-1976
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			F. Transpo	rter's Phone	#16 CAL	100
	9. Designated Facility Name and Site Address Cleancare Corporation	10. US EPA II	) Number	Th singuist in	acility's ID serion officered on D to mark to contain	edimer	all age 25
188	1510 Taylor Way Tacoma WA 9 8421	WAD 9.80.	720512	H. Facility's	53-62	2(7	7/2
	11. US DOT Description (Including Proper Shipping		12. Con		13.	14.	
	HM HAZARAOUS MASTY /	10000 100	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
	a. X (SILVER, SCOIDM SULF	TTE), 9, NA 3082,	0.0.1	D.M 0.	00.37	G	WTO 2
GHZHR	profile#10917	Shipper# 09041	5-01				encolor or special
RATOR	с.						
	d.	:		,			CONTRACTOR
	J. Additional Descriptions for Materials Listed Above  15. Special Handling Instructions and Additional Info  To Good of Eurogency	rmation	in the state of th	Appets	Codes for Wa	may'n en o Brasilianis Bill aschue	sā Skieroja v espaņā
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects</li> <li>If I am a large quantity generator, I certify that I have</li> </ol>	in proper condition for transport by highway acceed a program in place to reduce the volume and	cording to applicable into	emational and rated to the de	national govern egree I have de	mental re etermined	gulations. to be economically
	practicable and that I have selected the practicable r and the environment; <b>OR</b> , if I am a small quantity ge available to me and that I can afford.  Printed/Typed Name					manager	
٧	X Ian Cahoon	tx ela	n Cahoo	n_		0	4 15 99
TRA	<ol> <li>Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name</li> </ol>	aterials		1.		Mo	onth Day Year
ZSP	Toffvey J. To Stev 18. Transporter 2 Acknowledgement of Receipt of Ma	Jeffey	1 Tooky	ૈ	10,111	0	4 15 99
TRANSPORTER	Printed/Typed Name	Signature	V			Mo	onth Day Year
Ř	19. Discrepancy Indication Space						. 1 . 1 .
FACI							
LIT	20. Facility Owner or Operator: Certification of receip	ot of hazardous materials covered by this ma	nifest except as noted	in Item 19.	6414.71		
Y	Printed/Typed Name  Mike Deccar	Signature	Tite	(6	Cile	Mo	onth Day Year

	nmt or type 95 mmd (or use on alth (12-pitch) typeWn(er)	Linergene	y Contact Telepho	one muniber			•	
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPAID No.	Manifest Document No.	2. Pa	age 1 Informati	on in the red by F	shaded areas is ederal law.
3.	Generator's Name and Mailing Address				A. S	tate Manifest Docu	ment Nur	mber
	22445 7644 Ave. South	Kenf 44	98032		1/8 /	99024		
4.	Generator's Phone ( 200 ) 872 - 0				B. St	ate Generator's ID	etare m	etala Lings
	Transporter 1 Company Name		6. US EPA ID	Number	55.30		Distant 2	al provide:
	Cleancare		W.AD 788.4.			ansporter's Phone		-1-27-10-11
7.	Transporter 2 Company Name		8. US EPA ID	Contract of the second		ate Transporter's II	-	1021-11/14
					-	ansporter's Phone	and firm	Marine and
9.	Designated Facility Name and Site Address		10. US EPA ID	Number	G. St	ate Facility's ID	Adaps V.	describe.
	STO Taylor Way	'A.,			79-870M	Pic ocum office; ) to		
	Tucoma UM 9 9421		WAD 9.807	1395/2	H. Fa	cility's Phone		the part of the state of
11.	US DOT Description (Including Proper Shipping I	Name, Hazard Class	, and ID Number)	12. Con	tainers	13.	14.	Ran See Se
	НМ	3		No.	Туре	Total Quantity	Unit Wt/Vol	I. Waste No.
a.	X (SILVER, SOUMSULES	TE), 9, WAS	3082,	001		0.00.37	G	POIL
b.		,			,	0, 0,0,0,	G	91 003 4
	profile # 10917	Shippe,	H 19041	5-01				ilgari Classica (18. di magni
C.								Mari Balley
								est complete
d.					· ·			8,800 / 18 - di 19
			?	7				
J. A	additional Descriptions for Materials Listed Above	eliko displatela ing	Starred		V Hon	dling Codes for Wa		Albert Higher France
25 d	Special Handling Instructions and Additional Inform	G geegneteeld brit gr a geegneteeld brit gr at to thelegady book at the comments	nnogel amelo odenska zesta ve	an al Cahamani A Airin and the si	75.1	erinda interiori Pla olehber end Stancarantabian	CONTROLS  CONTRO	ill transpire
10.	Special nariding instructions and Additional Inform		00-111					
	3		70-454 TY:	2.2				
16. (	GENERATOR'S CERTIFICATION: I hereby declare	that the contents of	this consignment are fully	and accurately descri	ribed abo	ove by proper shippi	ng name	and are classified
,	sacred, marked, and labeled, and are in all respects in	proper condition for t	ransport by nighway accor	rding to applicable inte	rnational	and national govern	mental re	gulations.
	If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity general available to me and that I can afford.							
	Printed/Typed Name		Signature	C 1			Мо	onth Day Year
, \	Jan Cahoon		To elas	n Cakoo	11		10	411519
	Fransporter 1 Acknowledgement of Receipt of Mate	erials						
	Printed/Typed Name		Signature	A > 2	1		Мо	nth Day Year
18 7	Tall v C-1 J. Fo 5+CV  Transporter 2 Acknowledgement of Receipt of Mate	priolo	Jeffrey	frety	'		€.	4 15 75
	Printed/Typed Name	enals	Signature	J				
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Signature		•		Мо	nth Day Year
19. [	Discrepancy Indication Space							
20. F	acility Owner or Operator: Certification of receipt	of hazardous materia	als covered by this manif	fest except as noted	in Item 1	9.		
F	Printed/Typed Name		Cianation					
1	Mike Deccon	+07 CC	Signature	1. 1.	. (	Cinta	Moi L ≺	nth Day Year

## ! CleanCare Corp.

**Material Information Sheet** 

Profile Number: 10917

Cert. Date:

4/14/99 4/13/00

**Review Date:** 

**Generating Site** 

Name: The Robbins Company Address: 22445 76TH AVE. S.

City: KENT State: WA Zip: 98032

Name: ROBBINS CO. Address: 22445 76TH AVE. S City: KENT

**Mailing Address** 

State: WA Zip: 98032

Phone: 206-872-0500

Contact:

Contact:

EPA ID#:

Phone: 206-872-0500

SOG EXEMPT

WASTE MATERIAL

WasteProcess:

SPENT DEVELOPER

WasteName: DEVELOPER

FormCode: B219 ProcessCode: M141

SourceCode: A31

TreatmentCode: MSDSCode: Y

AnalyticalCode: Generic Profile: N

SampleNumber:

WASTE CHARACTERISTICS

WasteColor: BROWN PhysicalState: LIQUID

pHRange: 12.38 FlashPoint: NONE

PercentSolid: 0 SpecificGravity: 1

Layers: SINGLE PHASED BTUValue: <5000

PCBs: NEG Cyanides: NEG

Sulfides: NEG Phenolics: NEG

**PPM** 

METALS

PPM Arsenic: <5 Barium: <100 Cadmium: <1

PPM Lead: <5 Mercury: <.2 Seleneum: <1 Silver: <500

Nickel: <134 Thallium: <130

HexChrome: 0

WASTE CODES Federal: D011

Chromium: <5

Comments:

State: WT02 Designation Code: D

WASTE COMPOSITION WATER SODIUM SULFITE SODIUM THIOSULFATE SODIUM THIOCYANATE POTASSIUM BROMIDE

Min Max 50 90 1 1 1 0

ShipDOT\_PSN: HAZARDOUS WASTE LIQUID, N.O.S.

ShipHazardClass: 9

ShipAdditinalDesc: (SILVER, SODIUM SULFITE)

ShipDOT\_id: NA3082

ShipPackingGroup: III

4/15/99

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have be disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Cahoon

Title

**Printed Name** 

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

Generator	The Robbins	Compa	ny	U.S. EPA I.	D. #: SQGEXEMPT	. 111		
Profile #:	10917			Manifest #:_	47221			
standards sp	ecified in Part 268, Subpa	rt D or do not	meet the applicable proh	ibition levels sp	268, The wastes do not meet the treatmeetified in 268.32 or RCRA Section 3004 below (check all boxes that apply):	ent (d).		
	Treatability Group: ☐ Wastewater ☐ Nonwastewater (Wastewater contain less than 1% filterable solids and less than 1% Total Organic Carbon)							
constitu	□ D001 Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered.							
☐ D001 ☐ D001 ☐ D002	High TOC Ignitable ( Corrosive managed in	greater than non-CWA/	nanaged in CWA/CWA 10% total organic carbo non-CWA equivalent/n	on) on Class I SD	WA systems			
☐ D002 ☐ D003 ☐ D003		CWA/CWA ed on 261.23	A-equivalent/Class I SD 3(a)(5)		lying hazardous constituents)			
☐ D003 ☐ D003 ☐ D003	Water Reactives based Explosives based on 2 Other Reactives based	i on 261.23( 261.23 (a)(6)	(a)(2),(3) and (4) (7) and (8)					
□ D004 □ D007 □ D009 □ D009 □ D009 □ D010	□ D004 Arsenic □ D005 Barium □ D006 Cadmium □ D006 Cadmium-containing batteries □ D007 Chromium □ D008 Lead □ D008 Lead acid batteries □ D009 High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC □ D009 High-mercury organic (>260 mg/kg total), not including incinerator residue □ D009 Low-mercury (,260 mg/kg total) □ D009 All D009 wastewater's							
-	boxes are checked, con anaged in CWA/CWA-e	-		ess underlying	hazardous constituents (unless these	e wastes		
☐ D012 ☐ D013 ☐ D014 ☐ D015	Endrin Lindane Methoxyuchlor Toxaphene	☐ D023 ☐ D024 ☐ D025 ☐ D026	o-Cresol m-Cresol p-Cresol Cresols(Total)	□ D034 □ D035	Hexachlorobutadiene Hexachlorobutadiene Methyl ethyl ketone Nitrobenzene	1.		
☐ D016 ☐ D017 ☐ D018	2,4-D 2,4,5-TP(Silvex) Benzene	□ D027 □ D028 □ D029	p-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene	□ D037 □ D038	Pentachlorophenol Pyridine Tetrachloroethylene			
□ D019 □ D020 □ D021 □ D022	Carbon tetrachloride Chlordane Chlorobenzene Chloroform	☐ D030 ☐ D031 ☐ D032	2,4-Dinitrotoluene Heptachlor Hexachlorobenzene	□ D041 □ D042	Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride			
In addition,	In addition, the following wastes are included in this shipment:							
□ F001-F005 spent solvents. (If this box'is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that applies, and identify the constituents likely to be present in the waste.) □ F039 multisource leachate.(If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) □ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)								
If this shipment carries additional waste codes that are non addressed above, identify them here:  EPA Waste Code Subcategory (if applicable)  EPA Waste Code Subcategory(if applicable)								

Circle or otherwise identify the underlying hazardous constituents (or F039 constituents) present in the waste:

Constituent	Constituent		Constituent	Constituent
Acenapthene	Chrysene		Endosulfan sulfate	N-Nitrosopyrrolidine
Acenaphthylene	o-Cresol		Endrin	Parathion
Acetone	m-Cresoll		Endrin aldehyde	PCBs(total)
Acetonitrile	p-Cresol		Ethyl acetate	Pentachlorobenzene
Acetophenone	Cyclohexanone		Ethyl benzene	Pentchlorodibenzo-p-dixins
2-Acetylaminofluorene	o,p'-DDD		Ethyl ether	Pentachlorodibenzofurans
Acrolein	p,p'-DDD		Ethyl methacrylate	Pentachloroethane*
Acrylamide	o,p'-DDE		Ethylene oxide	Pentachloronitrobenzene
Acrylonitrile	p,p'-DDE		Famphur	Pentachlorophenol
Aldrin	o,p'-DDT		Fluoranthene	Phenacetin
4-Aminobiphenyl	p,p'-DDT		Fluorene	Phenanthrene
Aniline	Dibenz(a,h)anthracene		Heptachlor	Phenol
Anthracene	Dibenzo(a,e)pyrene		Heptachlor epoxide	Phorate
Aramite	1,2-Dibromo-3-chloropropane		Hezachlorobenzene	Phthalic acid*
alpha-BHC	1,2-Dibromoethane		Hexachlorobutadiene	Phthalic anhydride
beta-BHC	(ethylene dibromide)		Hexachlorocyclopentadine	Pronamide
delta-BHC	Dibromomethane		Hexachlordibenzo-p-dioxins	Propanenitrile(ethyl cyanide)
Benz(a)anthracene	m-Dichlorobenzene		Hexachlorodibenzofurans	Pyrene
Benzal chloride*	o-Dichlorobenzene		Hexachloroethane	Pyridine
Benzene	p-Dichlorobenzene		Hexachloropropylene	Safrole
Benzo(a)pyrene	Dichlorodifluoromethane		Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP)
Benzo(b)fluoranthene	1,1-Dichloroethane		Iodomethane	1,2,4,5-Tetrachlorobenzene
Benzo(k)fluoranthene	1,2-Dichloroethane		Isobutyl alcohol	Tetrachlorodibenzo-p-dioxins
Benzo(g,h,i)perylene	1,1-Dichloroethylene		Isodrin	Tetrachlorodibenzofurans
Bis(2-chloroethoxy)methane	trans-1,2-Dichloroethylene		Isosafrole	1,1,1,2-Tetrachloroethane
Bix(2-chloroethyl)ether	2,4-Dichlorophenol		Kepone	1,1,2,2-Tetrachloroethane
Bix(2-Chloroisopropyl)ether	2,6-Dichlorophenol		Methacrylonitrile	Tetrachloroethylene
Bis(2-ethylhexyl)phthalate	2,4-Dichlorophenoxyacetic acid		Methanol	2,3,4,6-Tetrachlorophenol
Bromodichloromethane	(2,4-D)		Methapyrilene	Toluene
Bromomethane(methyl bromide)	1,2-Dichloropropane		Methoxychlor	Toxaphene
4-Bromophenyl phenyl ether	cis-1,3-Dichloropropylene		3-Methylcholanthrene	Tribromomethane(bromoform)
n-butyl alcohol	trans-1,3-Dichloropropylene	*	4,4-Methylene-bix(2-chloroaniline	1,2,4-Trichlorobenzene
Butyl benzyl phthalate	Dieldrin		Methylene chloride	1,1,1-Trichloroethane
2-sec-Butyl-4,6-dinitrophenol	Diethyl phthalate		Methyl ethyl ketone	1,1,2-Trichloroethane
(Dinoseb)	p-Dimethylaminoazaobenzene*		Methyl isobutyl ketone	Trichloroethylene
Carbon disulfide	2,4-Dimethyl phenol		Methyl methacrylate	Trichloromonofluromethane
Carbon tetrachloride	Dimethyl phthalate		Methyl methansulfonate	2,4,5-Trichloropjhenol
Chlordane	Di-n-butyl phthalate		Methyl parathion	2,4,6-Trichlorophenol
(alpha and gamma isomers)	1,4-Dinitrobenzene		Naphthalene	2,4,5-Trichlorophenoxyacetic
p-Chloroaniline	4,6-Dinitro-o-cresol		2-Naphthylamine	acid(2,4,5-T)
Chlorobenzene	2,4-Dinitrophenol		o-Nitroaniline*	1,2,3-Trichloropropane
Chlorobenzilate	2,4-Dinitrotoluene		p-Nitroaniline	1,2,3-Trichloropropane
2-Chloro-1.,3-butadiene	2,6-Dinitrotoluene		Nitrobenzene	1,1,2-Trichloro-1,2,2-trifluoroethane
Chlorodibromomethane	Di-n-octyl phthalate		5-Nitro-o-toluidine	Tris(2,3-dibromopropyl)phosphate
Chloroethane	Di-n-propylnitrosamine		o-Nitrophenol	Viyl chloride
Chloroform	1,4-Dioxane		p-Nitrophenol	Xylenes (total)
p-Chloro-m-cresol	Diphenylamine		N-Nitrosodiethylamine	Antimony
2-Chloroethyl vinyl ether*	Diphenylnitrosamine		N-Nitrosodimethylamine	Arsenic
Chloromethane(methyl chloride)	1,2-Diphenyl hydrazine		N-Nitrosodi-n-butylamine	Barium
2-Chloronaphthalene	Disulfoton		N-Niitrosomethylethylamine	Beryllium
2-Chlorophenol	Endosulfan I		N-Nitrosomopholine	Cadmium
3-Chloropropylene	Endosulfan II		N-Nitrosopiperidine	Chromium(total)
				Cyanide(total)
			,	Cyanide(amenable)
			· 1	Mercury(retort residues)*
	** *		The state of the s	Mercury(all others) Fluoride Lead
*This constituent is not a				Nickel Selenium

Selenium Sulfide

Vanadium

Nickel Silver Thallium

\*This constituent is not a regulated hazardous constituent in F039 F001-F005 Spent Solvents

Check the box(es) that applies: identify the individual constituents likely to be present.

Hazardous waste description	Regulated hazardous constituents						
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane					
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane					
☐ F003 Spent non-halogenated solvents	Acetone Cyclohezanone* Ethyl benzene Methanol* Xylenes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone					
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)					
☐ F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene					
California List Wastes Check applicable boxes; only RCRA-regulated has List prohibitions do not apply to newly identified (  □ Liquid wastes containing Nickel at >134 mg/L  □ Liquid wastes containing PCB at ≥50 ppm	e.g., D018-D043) or newly listed was:  Liquid wastes cont  Liquid or nonliquio	aining Thallium at >130 mg/L  I wastes containing Halogenated Organic					
	Compounds listed (solids) or ≥1,000 r	in 40 CFR 268 Appendix <i>III</i> at ≥1,000mg/kg ng/L (liquids)					
Hazardous Debris The definitions of "debris" and "hazardous deach "contaminant subject to treatment. "To constituents for each code. Check the box the macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that was macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that was debris. The contaminants subject to treatment for this	or determine these, look up the wast at applies.  will be treated to comply with the alter will be treated to meet the 268.40 treat	native treatment standards of 268.45 (e.g.,					
EPA Waste Code Subcategory	Contaminants subjec	t to treatment					

## $RCRA\ Land\ Disposal\ Restriction\ Notification\ Form-UC$

Generator: The Robbius Company	U.S. EPA I.D. #_ SQG EXEM
Profile #: 10917	Manifest #: 4722)
In accordance with 40 CFR 268.7(a), the underlying hazardous 268.2(I), "underlying hazardous constituent" means any constituent Treatment Standards, except zinc, which can reasonably be expe hazardous waste, at a concentration above the constituent-specif (attached) for the waste code(s), treatability group, and subcates be used to identify F039 constituents.	uent listed in 268.48, Table UTS-Universal cted to be present at the point of generation of the lic UTS treatment standard. Refer to Form-EZ
Please check the appropriate box:	
☐ This Shipment includes F039 multisource leachate. The indidentified on the back page of this form.	ividual constituents likely to be present are
□ This shipment includes D001 (other than 1/High TOC ignital combusted or recovered), D002, and/or D012-D043 characted CWA/CWA-equivalent/Class I SDWA systems. The underly addressed for this waste.	ristic wastes will not be managed in
In order to address underlying constituents waste, please check th	he appropriate box:
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I hazardous constituents reasonably expected to be present in this v	ave determined that there are no underlying waste.
□ I have reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazard of this form.	ave determined that underlying hazardous ous constituents are identified on the back
The determination of underlying hazardous constituents was base	
Generator's knowledge of waste	
□ Analysis	
I certify that I personally have examined and am familiar with hrough knowledge of the waste to support this certification. I cergenerator named above, all the information submitted in this notification.	tify that as an authorized representative of the
Tan Cahoon Jan Cahoon Signature	Date 1.5/9.9